COVID-19 DATA

ANALYSIS

* The analysis is about the covid-19 report of different states of India.
* Here we have use different types of graphs and charts to analyze the data.
* On examining the data , we conclude the followings:
* Maharashtra is the state which has the highest no. of confirmed cases , whereas Daman & Diu has the lowest no. of confirmed cases in all over India.
* With the help of Pie chart it is shown that the there is 47% of female who get vaccinated and 53% of male vaccinated.
* Also by the help of column chart it is concluded that the highest no. of deaths also occur Iin the state of Maharashtra and also there is the highest no. of cured in the state of Maharashtra.
* Second highest no. of cured is in state Karnataka . and also it has second highest no. of deaths.
* Conclusion :

* Maharashtra has the highest no. of confirmed cases and highest no. of deaths . so the state Maharashtra has to take certain steps to prevent this disease from spread.
* Daman & Diu is doing good as it has lowest no. of cases.